Declassified in Part - Sanitized Copy Approved for Release 2012/03/21: CIA-RDP80B01676R002900190021-0

2 1 APR 1962

122387

MEMORANDUM FOR: The United States Intelligence Beard

SUBJECT:

Reconvening of the Hyland Fanal on the Status of the Seviet ICHM Program:

It is proposed that the Myland Panel be reconvened to meet on 4 and 5 June 1962. Many developments have occurred in the nature and extent of evidence available, analysis techniques employed and conclusions reached in the intelligence community on the Soviet ICBM program since the members of the Panel last met in September 1961. It would be appropriate and useful to have the Panel review its findings of last September in the light of these developments and to report its impressions to USIS on 5 June 1962. The proposed purposes and scope of the Panel's activities are outlined in Attachment 1.

2. In order to capitalize on past experience, it is recommended that the composition of the Fanel be the same as before. The member-ship of the September 1961 Fanel is listed in Attachment 2.

47.10

SUBJECT: Reconvening of the Hyland Panel on the Status of the Soviet ICSM Program.

- 3. It is recommended that UMB:
- a. Approve the reconvening of the Hyland Peacl on 4 and 5 June 1962 for the general purposes outlined in Attach-
- b. Approve the composition of the Fanci, or propose specific replacements or additions by mane, position and qualifications; and
- c. Assign GMAIC the responsibility for managing the meetings of the Panel, arranging for briefings and providing house-keeping and secretarial support.

SIGNED

CARSHALL S. CARTER Lieutemant General, USA Deputy Eirector

Attachments:

 Proposed purposes and scope of Hyland Panel Activities

CONCURRENCES:

.25X1

2. USIB Ad Hot panel on status of Soviet ICDM program

Assistant Director/SI

Acting Deputy Director/Intelligence

Attachment I

PROPOSED PURPOSES AND SCOPE OF HYLAND PANEL ACTIVITIES

Pusposes. To present to the USIB:

- I. The Panel's views of intelligence on the Soviet ICBM program with respect to the adequacy of evidence, quality of analysis and suggestions for improvement in the evidential base and analytical techniques; and
- 2. The Panel's views, in the light of available intelligence and analysis, as to the present status of the Soviet ICEM program including its judgment as to present Soviet "state-of-the-art" in ICEM technology and possible feture direction of the program.

Related Problems.

Where possible, the Panel should also constrain on certain specific problems of present contents to the intelligence community with respect to Seviet ICBM technology.

- 1. Guidance systems and accuracies
- 2. System reaction, hold, reload and refire capabilities
- 3. Characteristics of future systems, including peastration aids, anti-BhiEWS techniques and orbital and suborbital bombardment systems
- 4. Category C vehicle: purpose, size, payload capabilities and RCC date
- 5. Deployment characteristics: hardening, mobility, dispersal, cameallage, concentment, describes and alternative sites

Background Information.

The following series of briefings will serve as background for the Panel's deliberations:

- 1. Review of evidence and its evaluation
 - a. Activities and facilities at balkistic missile test ranges (including Pacific series).

- b. Telemetry from long-range missile firings.
- c. Covert reports portinent to status and characteristics of long-range missile systems.
- c. Evidence on deployment of ANNBAS and ICBMs.
- e. Extent of information coverage.
- f. Review of recent lowist auclean tests.
- g. Other Seviet Billtary progress s
- 2. Present status of Soviet ICEM programs; including views of individual agencies and compensate.

Attachment 2

USIB AD HOC PANEL ON STATUS OF SOVIET ICEM PROGRAM

Chairman

Dr. Lawrence A. Hyland, Executive Vice President and General Manager of Hughes Aircraft Company, Culver City. California

Manbers

- Dr. Hendrik W. Bode, Vice President, Bell Telephone Laboratories, Whippany, New Jersey
- Lieutenant General Howell W. Estes, Deputy Commander for Aerospace Systems Command, Andrews Air Force Base, Maryland
- Dr. George B. Kistiakowsky. Professor of Chemistry. Harvard University, Cambridge, Massachusetts
- Dr. William J. Perry, Director, Electronics Defense Laboratory, Mountain View, California
- Dr. Arthur E. Raymond, Vice President and Director of Research.
 Rand Corporation, Santa Monica, California
- Rear Admiral Levering Smith, Director, Technical Division, Special Projects Office, Bureau of Naval Weapons